



Figure 4.14-16a Existing Conditions from Key Observation Point 13 OHV Trail LP-1 looking southwest



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



KOP 13 Legend Major Roads Key Observation Point Surface Land Management Sun Valley to Morgan Proposed Action Right-of-Way Bureau of Land Management State Private **Photograph Information** Time of photograph: 3:08 PM 12-5-11 Date of photograph: Weather condition: Partly Cloudy Viewing direction: Southwest Latitude: 33°50'10.00"N 112°22'46.25"W Longitude: Camera: Nikon D700 50mm

Figure 4.14-16b Simulation of Proposed Action from Key Observation Point 13 OHV Trail LP-1 looking southwest

Backlit



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



KOP 13 Key Observation Point Surface Land Management Bureau of Land Management Alternative 2 South of SR 74 State Private **Photograph Information** Time of photograph: 3:08 PM 12-5-11 Date of photograph: Weather condition: Partly Cloudy Viewing direction: Southwest 33°50'10.00"N 112°22'46.25"W Longitude: Nikon D700 50mm Backlit

Figure 4.14-16c Simulation of Alternative 2 from Key Observation Point 13 OHV Trail LP-1 looking southwest



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Figure 4.14-17a
Existing Conditions
from Key Observation Point 20
Intersection of Castle Hot Springs Road and
SR 74 looking south

Major Roads

Regional Park
Surface Land Management

State Private

Wash or Stream

Bureau of Land Management

Bureau of Reclamation

Sun Valley to Morgan 500/230kV Transmission Line EIS Project

Photograph Information

Key Observation Point

Sun Valley to Morgan Proposed Action Right-of-Way

Alternative 2

South of SR 74

Existing 230kV Transmission Line

Time of photograph: 10:36 AM

Date of photograph: 12-6-11

Weather condition: Clear

Viewing direction: South

Viewing direction: South
Latitude: 33°50'5.42"N

Longitude: 112°18'55.66"W

Camera: Nikon D700

Lens: 50mm
Lighting condition: Backlit

Nearest tower in view: NA



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





Legend - Major Roads Key Observation Point Wash or Stream Sun Valley to Morgan Proposed Action Right-of-Way Regional Park **Surface Land Management** Alternative 2 Bureau of Land Management South of SR 74 Bureau of Reclamation Existing 230kV Transmission Line State Private **Photograph Information** Time of photograph: 10:36 AM 12-6-11 Date of photograph: Weather condition: Clear South Viewing direction: Latitude: 33°50'5.42"N 112°18'55.66"W Longitude: Camera: Nikon D700 50mm Lens: Lighting condition: Backlit Nearest tower in view: 0.19 Mile

Figure 4.14-17b Simulation of Proposed Action and Alternative 2 from Key Observation Point 20 Intersection of Castle Hot Springs Road and SR 74 looking south





Figure 4.14-18a **Existing Conditions** from Key Observation Point 11 OHV Trail LP-9A looking south



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Figure 4.14-18b Simulation of Proposed Action from Key Observation Point 11 OHV Trail LP-9A looking south



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Figure 4.14-18c Simulation of Alternative 2 from Key Observation Point 11 OHV Trail LP-9A looking south



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Legend

Key Observation Point
Sun Valley to Morgan
Proposed Action
Right-of-Way
Alternative 2
South of SR 74

KOP 19

Major Roads
Surface Land Management
State
Private
Private

Photograph Information

Time of photograph: 11:05 AM

Date of photograph: 10-19-11

Weather condition: Clear

Viewing direction: South

 Latitude:
 33°49'39.19"N

 Longitude:
 112°25'15.58"W

 Camera:
 Nikon D700

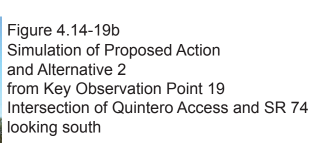
Lens: 50mm
Lighting condition: Backlit
Nearest tower in view: NA

Figure 4.14-19a
Existing Conditions
from Key Observation Point 19
Intersection of Quintero Access and SR 74
looking south



Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





Photograph Information

Sun Valley to Morgan Proposed Action Right-of-Way

Alternative 2 South of SR 74

Time of photograph: 11:05 AM 10-19-11 Date of photograph: Weather condition: Clear Viewing direction: South

Latitude: 33°49'39.19"N 112°25'15.58"W Longitude:

KOP 19

--- Major Roads

State Private

Bureau of Land Management

Key Observation Point Surface Land Management

Camera: Nikon D700 50mm

Lighting condition: Backlit

Nearest tower in view: 0.26 Mile